## **Oil Transfer Pump**

## The JB Oil Transfer Pump is designed and manufactured to allow technicians to pump oil into the while the unit is operating.

## THE OIL PUMP HAS THREE BIG FEATURES AS STANDARD:

1. A totally new, universal tapered rubber adapter that is designed to fit all container necks without additional adapters.

2. An automatic bleed valve with no moving parts equalizes pressure inside and outside of the oil container.

3. One size pump fits ALL 1, 2-1/2, and 5 gallon refrigeration oil containers.

Pumps against 200 psi

Comfort grip rubber handle

Compatible with all oil types

## FOUR EASY STEPS FOR OIL CHARGING

1. Insert the Oil Pump into the oil container until it touches the bottom, and pust the universal stopper down into the neck opening of the container (a little oil will keep the stopper from sticking). The function of the stopper is to stabilize your pump and keep out contamination.

2. Connect either copper tube or a hose to the ¼" flare fitting at the top of the pump and attach the other end loosely to the valve on the system. Next, purge the air from the hose and tighten the fitting at the system.

3. Open the compressor valve and start pumping the oil into the compressor with slow, even strokes. Always push straight down on the pump. Many technicians will hold the neck of the pump with the other hand to insure that neither the pump nor the oil container moves around.

4. After the desired charge of oil has been pumped into the compressor, close the valve and remove the connecting line from the system. It is suggested that you cap the flare connection on the pump to help keep it clean and free of contamination for the next job. Leave the pump in the container for the next job if you wish.





Universal stopper automatically adjusts to all standard openings in 1, 2- $\frac{1}{2}$ , and 5 gallon oil containers.

Pumps

2.6

ounces

 $(78 \, \text{ml})$ 

per

stroke

With the oil hand pump, you can smoothly pump oil into the compressor on the down stroke while the system is under pressure. This makes pumping easier with a postive stroke.